

I CLAIM:

1. A wireless telecommunications unit a foldable electronic display displaying images to a user, comprising:

5 a centrally disposed display;

at least one connected electronic sub-display unit;

a user-deployable support supporting said at least one sub-display unit maintaining said at least one sub-display unit in an upwardly projecting disposition during use;

10 said at least one sub-display unit having user-variable electronic display controllers for displaying images; and

said wireless telecommunications unit further having a bottom base surface and at least one upper display surface angled obliquely to a user's line of sight during use.

15 2. The wireless telecommunications unit as in claim 1, wherein said wireless telecommunications unit comprises a hollow housing; said hollow housing having a user attachable and detachable connector connecting said housing to said at least one sub-display unit.

3. The wireless telecommunications unit as in Claim 2, further comprising:

25 said centrally disposed display being obliquely angled to a view of said user;

said hollow housing comprising a keyboard in  
communication with said unit, and wherein said display  
comprises at least one of said plurality of displays; and,  
said at least one sub-display unit is obliquely angled  
5 to a view of said user;

4. A hand-held wireless telecommunications unit  
displaying images to a user, comprising:  
a hand-held body having a keypad ; and  
10 a display comprising visual and, auditory displays;  
and wherein:

said display comprises at least one central display  
screen and at least one additional screen disposed from  
said central screen; and wherein

15 said auditory display comprises sound-producing means:

5. The wireless communications unit of Claim 4  
wherein said at least one additional screen is attached  
hingedly to said body of said hand-held game; and wherein  
20 said hingedly attached at least one additional screen folds  
between an outward deployed position and an inward storage  
position.

Sub  
a2 6. The wireless communications unit of Claim 5  
25 wherein said at least one additional screen is attached  
slidably within said body of said unit.

7. The wireless communications unit of Claim 6  
wherein

said slidable at least one additional screen is  
spring deployable, and wherein said slidably attached at  
5 least one additional screen slides with urging from said  
spring between an outward deployed position and an inward  
storage position.

8. A multiple screen cellular telephone comprising:  
10 a cell phone handset housing equipped with a  
plurality of LCD panels deployable in an ergonomic manner  
with one hand of a user[.];

a first panel of said plurality of LCD panels being  
fixed relative to said housing, and at least one other panel  
15 of plurality said panels movable into an observable position  
with said first panel; and

said at least one other panel of said cell phone  
handset movably guided into said observable position with  
said first panel.

20 9. A hand-held computerized accessory and cellular  
telephone comprising:

a hand-held body having an input interface for a user;  
a telecommunications and computer multimedia display  
25 comprising visual, and auditory displays, wherein

said telecommunications and computer multimedia  
display having at least one central display screen and at

least one additional screen respectively disposed from said  
central screen.

add  
a3